

Fig. 1

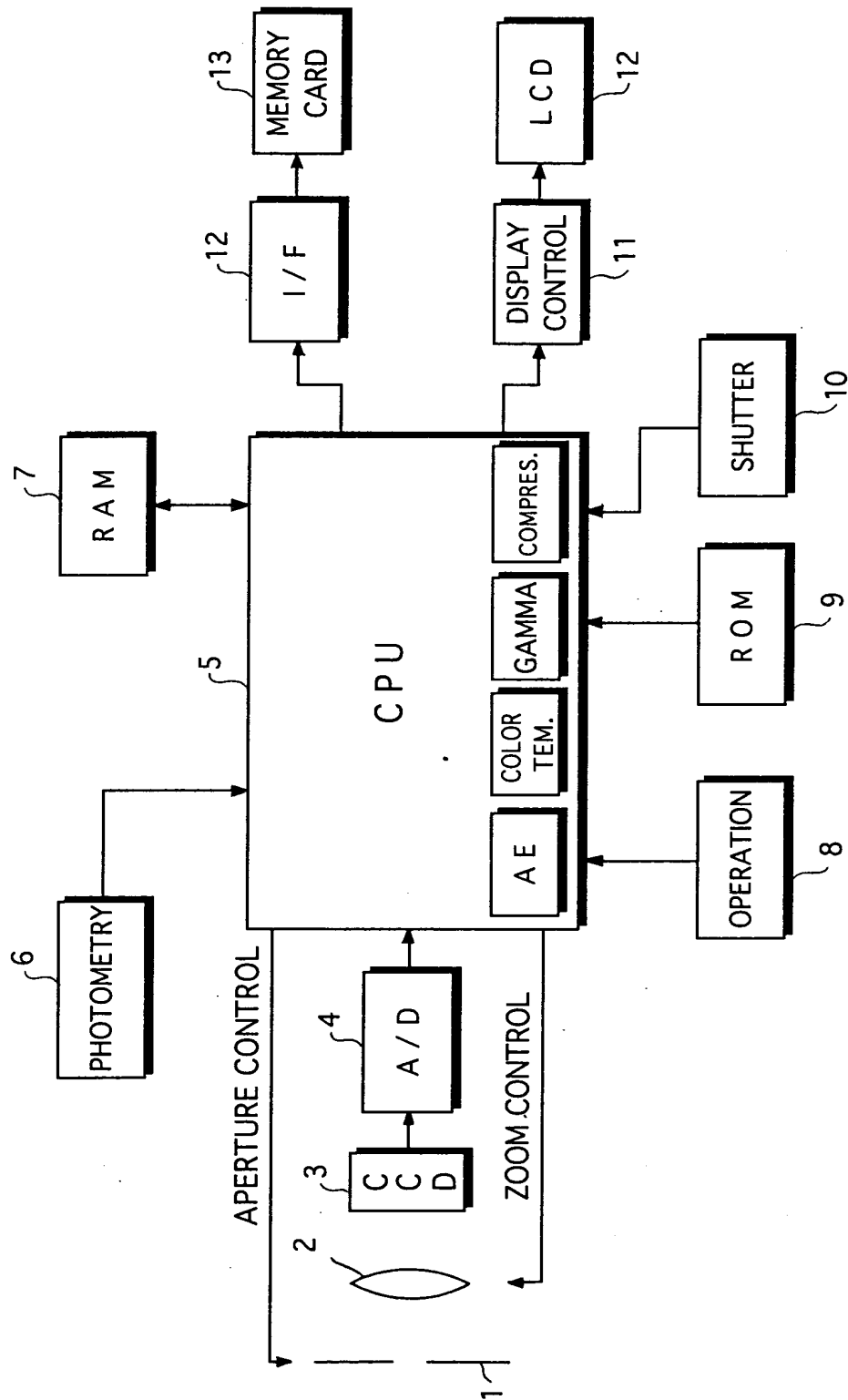


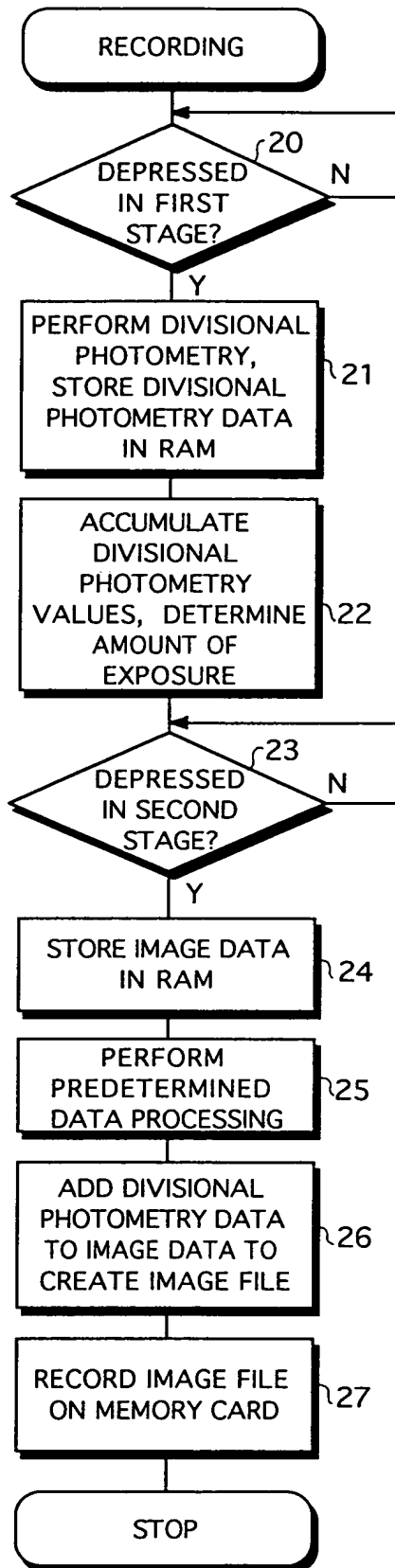
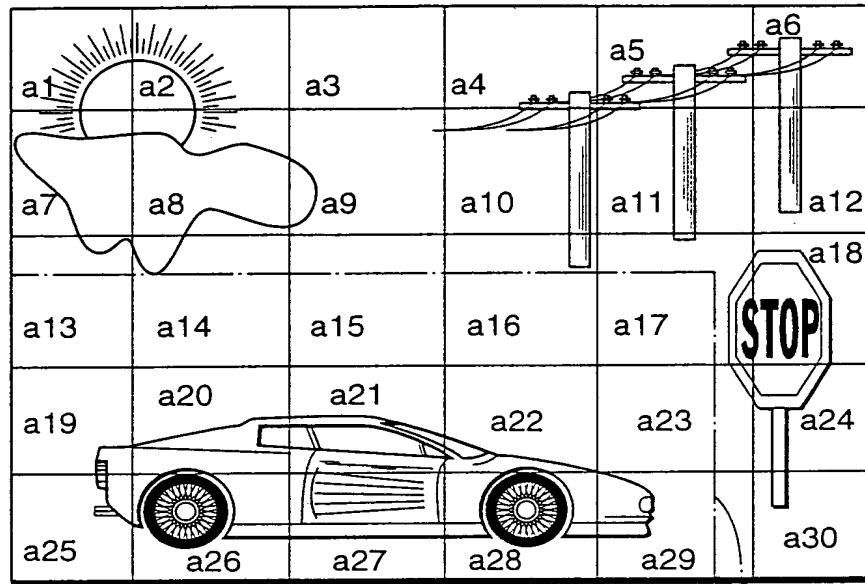
Fig. 2

Fig. 3

REFERENCE IMAGE



Cl

ff002.jpg (FILE NAME) 99.07.07 (IMAGING DATE) 10.24.30 (IMAGING TIME) s500,f8 (SHUTTER SPEED, F-STOP VALUE)	HEADER	
15(a1), 15(a2), 15(a3), 15(a4), 15(a5), 14(a6), 14(a7), 13(a8), 13(a9), 14(a10), 12(a11), 13(a12), 10(a13), 11(a14), 11(a15), 11(a16), 12(a17), 12(a18), 11(a19), 12(a20), 08(a21), 09(a22), 09(a23), 09(a24), 08(a25), 08(a26), 08(a27), 08(a28), 08(a29), 08(a30)	PHOTOMETRY VALUE RECORDING AREA	
IMAGE DATA	IMAGE DATA RECORDING AREA	DATA RECORDING AREA

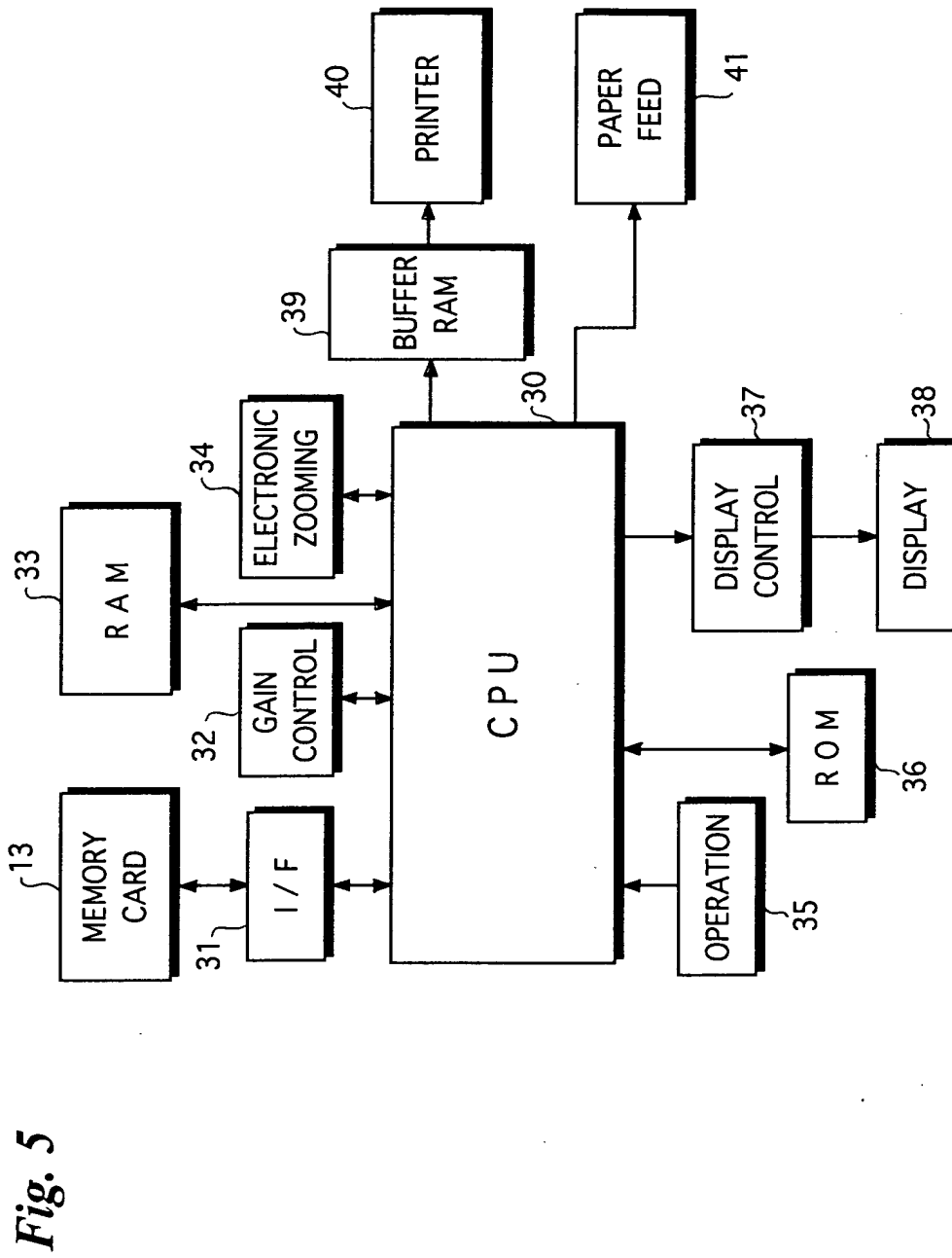


Fig. 6

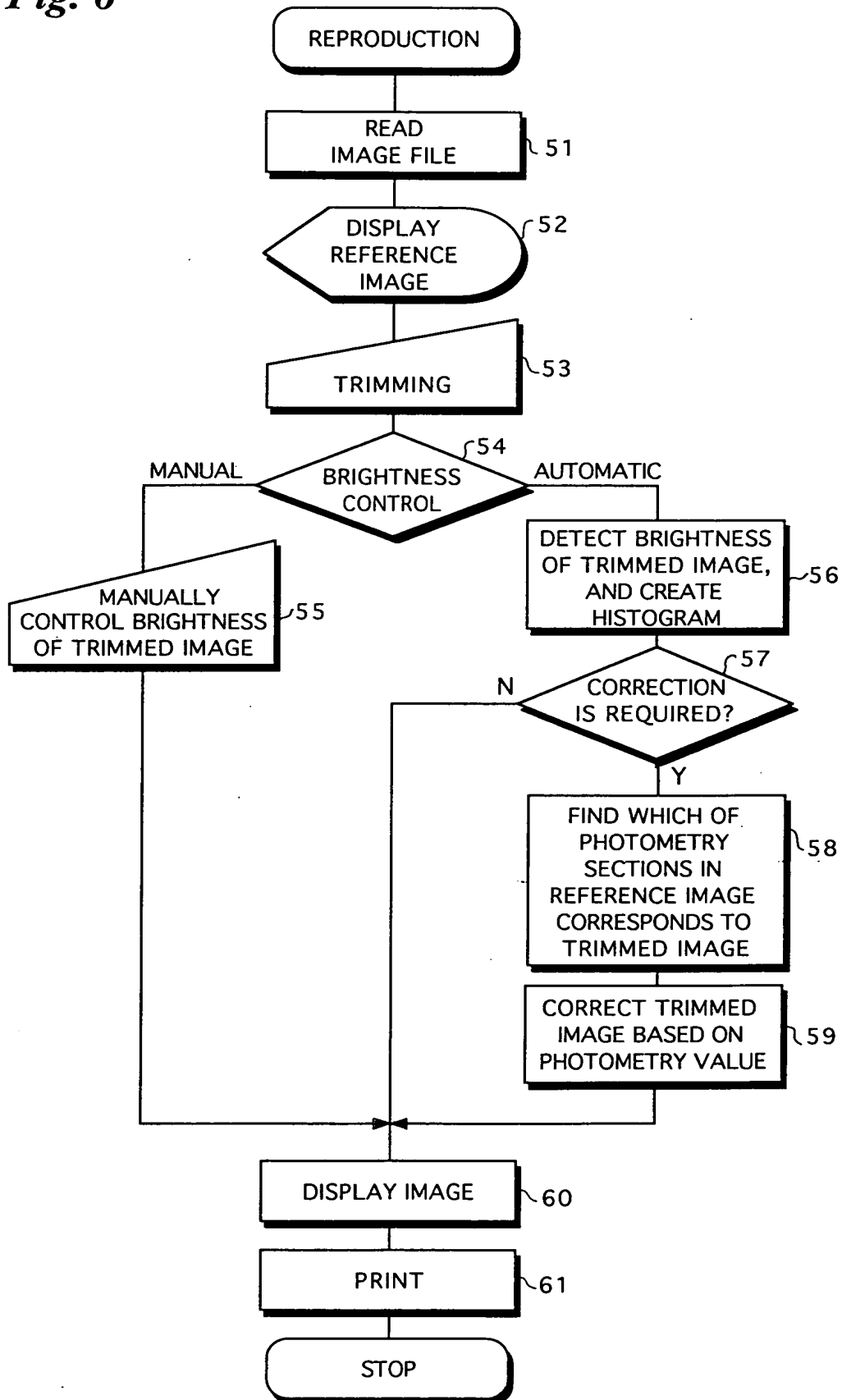
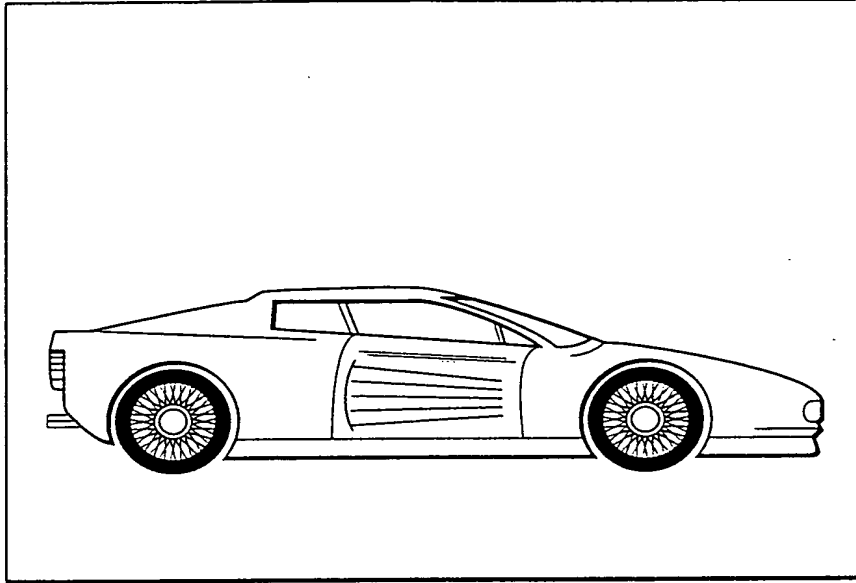


Fig. 7

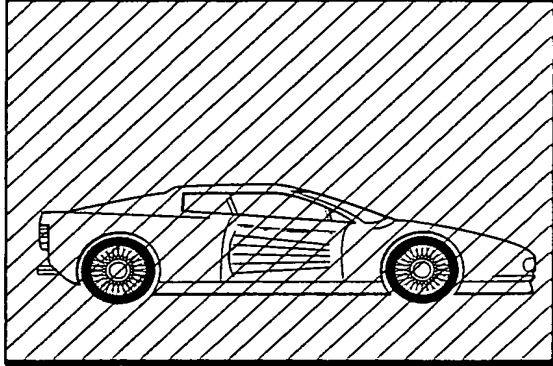
TRIMMED IMAGE



2025 RELEASE UNDER E.O. 14176

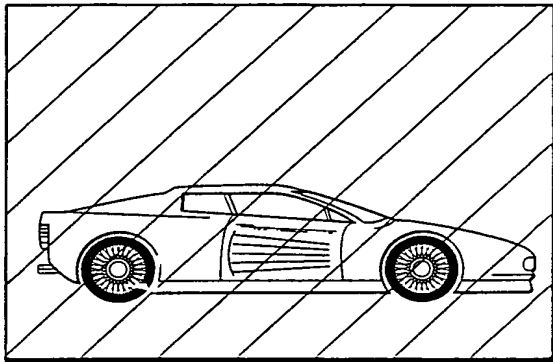
FILE NAME
ff001b0. jpg(-1EV)

Fig. 8a



FILE NAME
ff001b1. jpg(STANDARD AMOUNT OF EXPOSURE)

Fig. 8b



FILE NAME
ff001b2. jpg(+1EV)

Fig. 8c

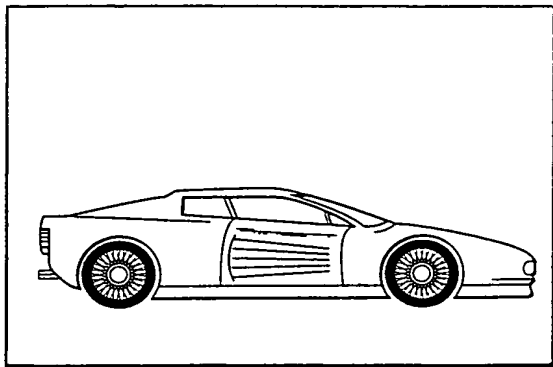


Fig. 9b

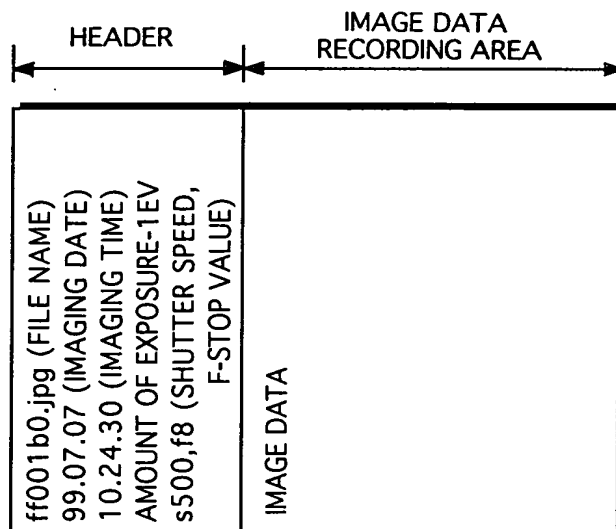


Fig. 9c

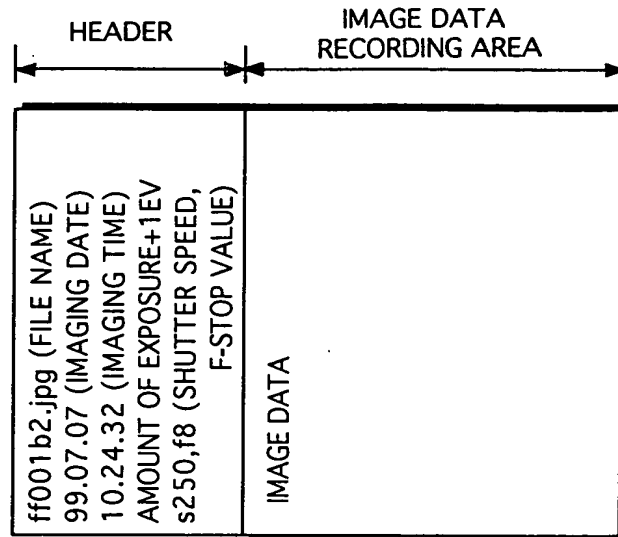


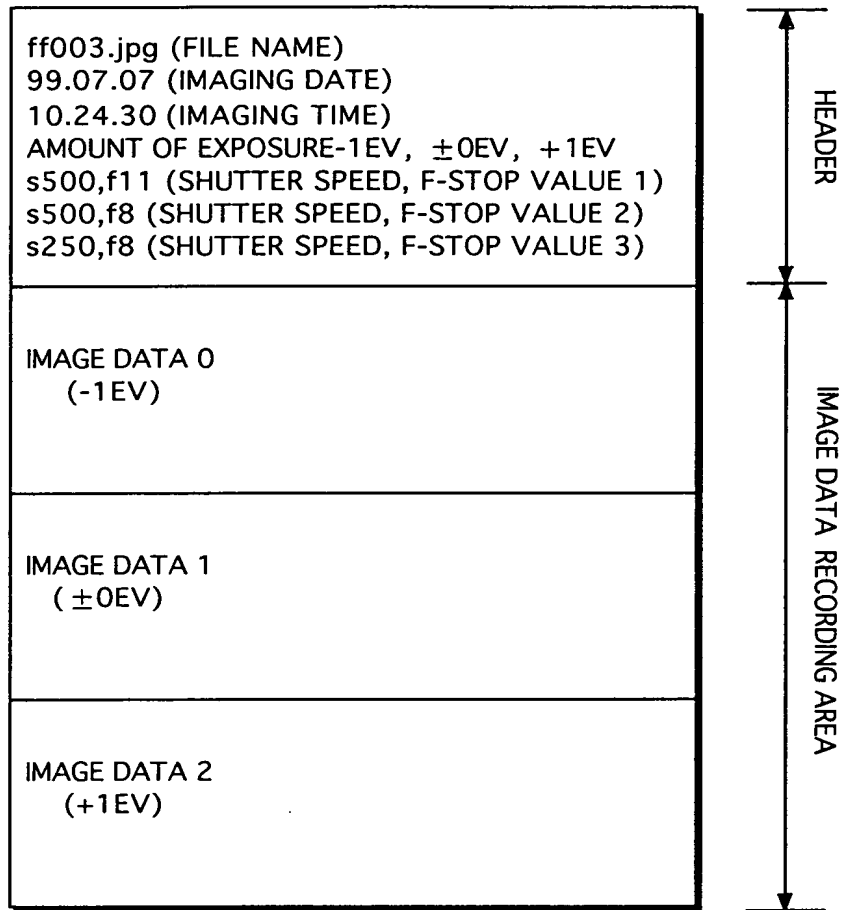
Fig. 10

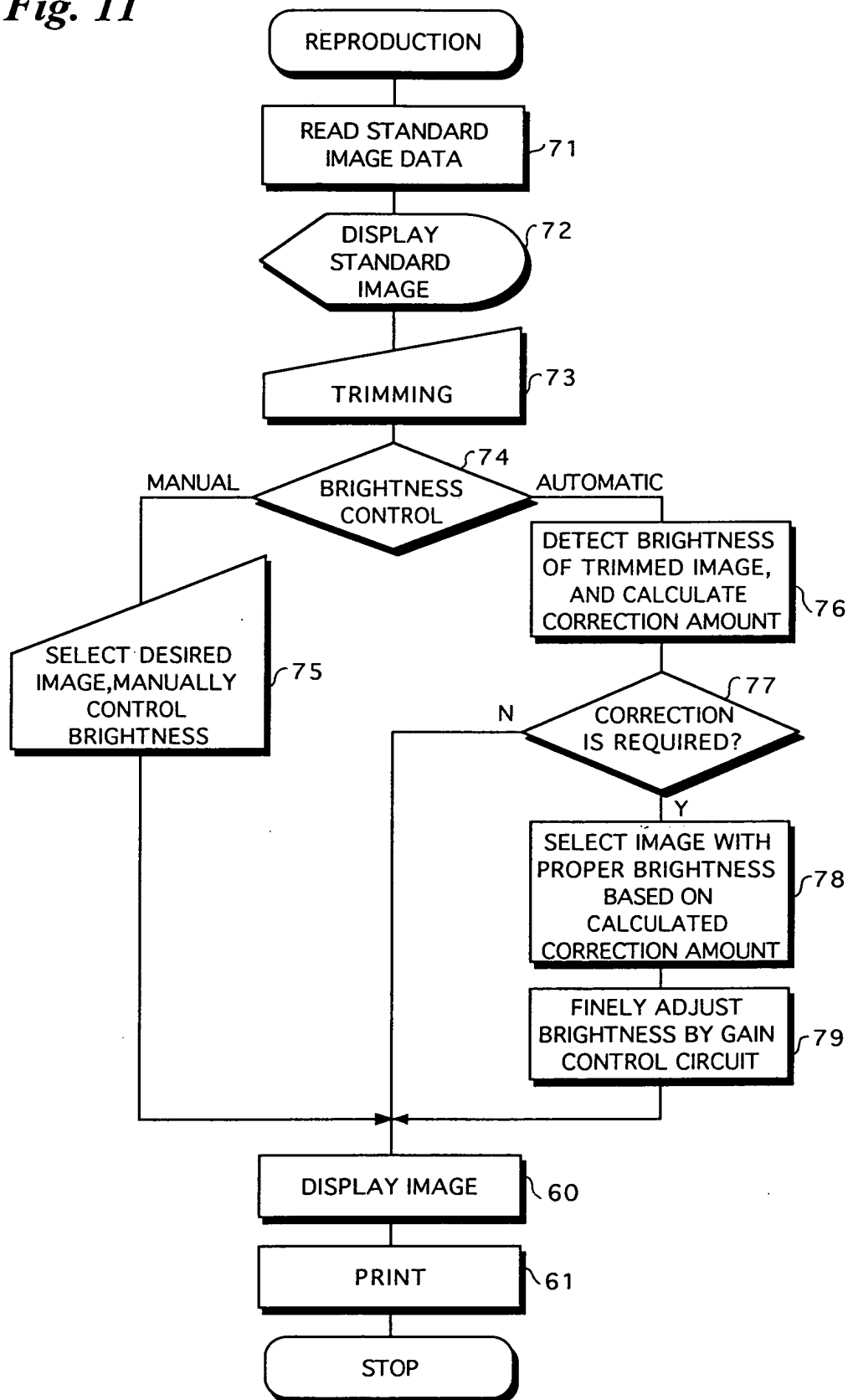
Fig. 11

Fig. 12a

SHORT FOCAL POINT IMAGE

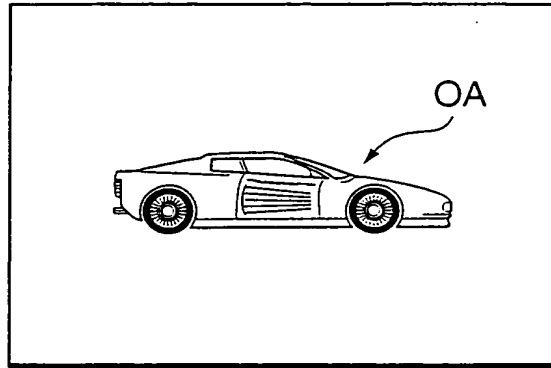


Fig. 12b

STANDARD IMAGE

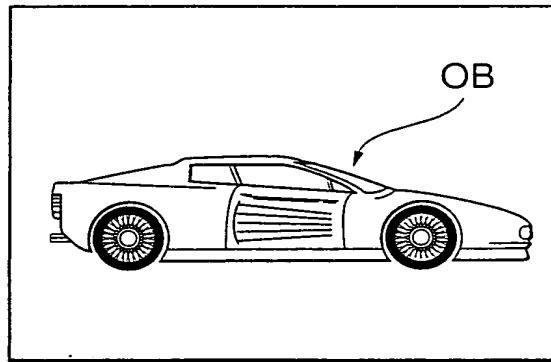


Fig. 12c

LONG FOCAL POINT IMAGE

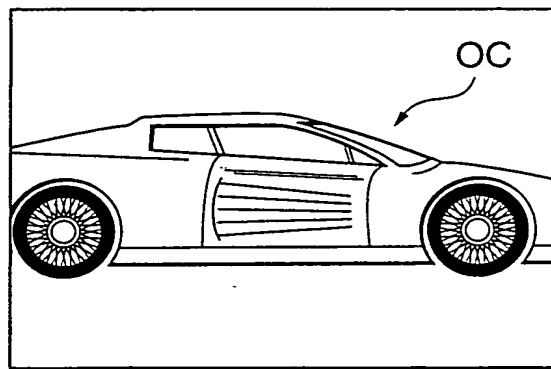


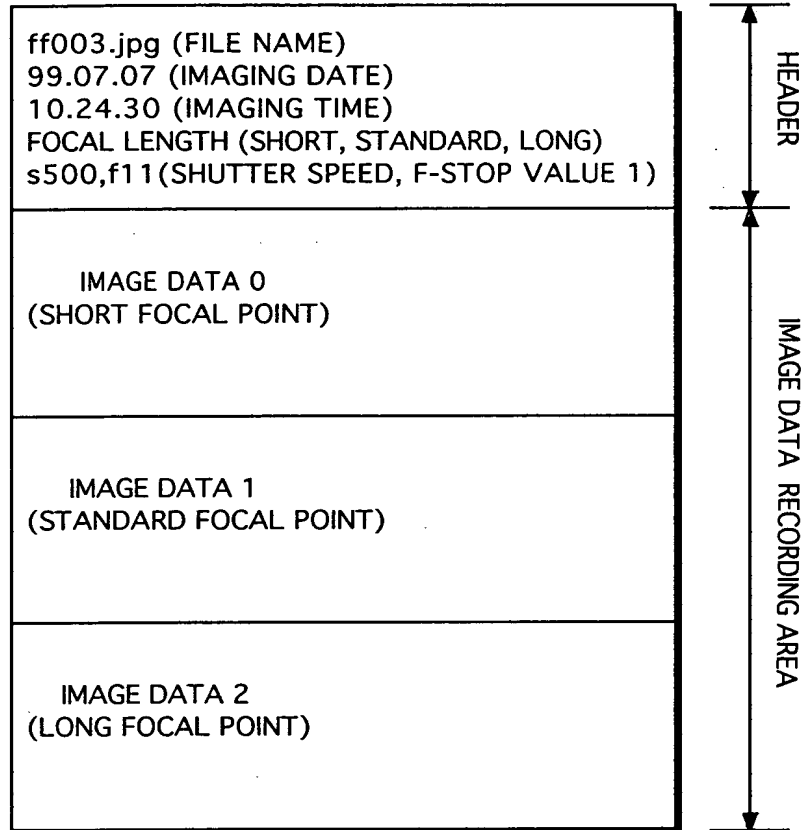
Fig. 13

Fig. 14